

Table 1: Ideal Model Regressions

<i>Dependent variable:</i>		
	chggovtrn	
	(1)	(2)
ITP	652,544,881.000 (1,757,061,476.000)	-922,902,094.000 (2,934,348,848.000)
IBE	-599,597,950.000 (1,622,318,629.000)	-941,329,506.000 (1,805,131,311.000)
pop		-18.379 (820.832)
pctcity12		28,267,970,617.000*** (9,426,862,926.000)
GRPpc		9,115.560 (10,709.920)
Constant	6,998,666,286.000*** (1,964,871,764.000)	-13,461,069,375.000* (7,373,455,731.000)
Observations	80	80
R <sup>2</sup>	0.002	0.120
Adjusted R <sup>2</sup>	-0.024	0.060
Residual Std. Error	11,194,402,691.000 (df = 77)	10,725,727,701.000 (df = 74)
F Statistic	0.082 (df = 2; 77)	2.011* (df = 5; 74)

Note:

\*p&lt;0.1; \*\*p&lt;0.05; \*\*\*p&lt;0.01